09903827 CLS.txt

Most Frequently Occurring Classifications of Patents Returned From A Search of 09903827 on September 18, 2002

Original Classifications 280/149.2 3 414/462 2 180/209 2 280/446.1 2 296/98 2 359/841 2 414/392 2 414/480 2 414/494 2 414/495 2 414/542 Cross-Reference Classifications 4 296/181 4 414/498 3 180/209 3 280/149.2 280/405.1 280/407.1 3 414/399 3 414/495 2 14/69.5 2 198/750.1 2 224/310 2 224/924 248/480 280/433 280/491.1 280/800 296/183 296/37.6 340/431 359/842 359/881 410/130 410/4 410/53 410/69 410/77 410/94 414/398 414/401 414/500

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414/537 414/666 414/785 414/812 Combined Classifications 11 280/149.2 180/209 296/181 414/495 414/498 280/407.1 14/69.5 280/405.1 280/433 280/491.1 414/392 414/398 414/399 414/462 414/480 414/537 105/4.1 105/4.3 105/72.2 198/750.1 220/1.5 224/310 224/924 248/480 280/415.1 280/438.1 280/446.1 280/800 296/100.12 296/175 296/183 296/36 296/37.6 296/98 340/431 359/841

359/842

359/881

410/130

410/4

410/53

410/69

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- 2 410/77
- 2 410/94
- 2 414/24.5
- 2 414/401
- 2 414/494
- 2 414/500
- 2 414/542
- 2 414/666
- 2 414/785
- 2 414/812

09903827 CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returne d

From A Search of 09903827 on September 18, 2002

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11 280/149.2 (8 OR, 3 XR)
         Class 280 : LAND VEHICLES
         280/29
                       WHEELED
         280/80.1
                       .Running gear
         280/149.2
                       ..Longitudinally shiftable running gear
    180/209
                (2 OR, 3 XR)
         Class 180: MOTOR VEHICLES
         180/21
                       SPECIAL WHEEL BASE
                       .With means for changing number of supporting
         180/209
                          wheels, or for adjusting relative location
thereof
    296/181
              (1 OR, 4 XR)
         Class 296: LAND VEHICLES: BODIES AND TOPS
         296/1.1
                       BODIES
         296/181
                       .Trailer body
  5 414/495
                (2 OR, 3 XR)
         Class 414: MATERIAL OR ARTICLE HANDLING
         414/467
                       SELF-LOADING OR UNLOADING VEHICLES
         414/495
                       .Having elevating load body
    414/498
                 (1 \text{ OR}, 4 \text{ XR})
         Class
                 414 : MATERIAL OR ARTICLE HANDLING
                       SELF-LOADING OR UNLOADING VEHICLES
         414/467
         414/498
                       .Separable load rack
   280/407.1 (1 OR, 3 XR)
         Class 280 : LAND VEHICLES
         280/29
                       WHEELED
         280/400
                       .Articulated vehicle
         280/405.1
                       ..Load distribution adjustment
         280/407.1
                       ... Semitrailer type
     14/69.5
                 (1 \text{ OR}, 2 \text{ XR})
                 014 : BRIDGES
         Class
         14/69.5
                       GANGWAY, RAMP, OR DOCK LEVELER
    280/405.1 (0 OR, 3 XR)
         Class 280 : LAND VEHICLES
         280/29
                       WHEELED
```

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.Articulated vehicle

280/400

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280/405.1 ..Load distribution adjustment

3 280/433 (1 OR, 2 XR)

Class 280: LAND VEHICLES

280/29 WHEELED

280/400 .Articulated vehicle

280/423.1 ... Semitrailer

280/433 ...Fifth wheel only

3 280/491.1 (1 OR, 2 XR)

Class 280 : LAND VEHICLES

280/29 WHEELED

280/400 .Articulated vehicle

280/491.1 .. Retractable, foldable, or knockdown

3 414/392 (2 OR, 1 XR)

Class 414: MATERIAL OR ARTICLE HANDLING

414/373 LOAD-TRANSPORTING TYPE VEHICLE AND EXTERNAL MEANS COOPERATING IN THE LOADING OR UNLO

ADING THEREOF

.Of driven type, for unloading a wheeled

vehicle

414/391 .. Including load raising or lowering device

414/392 ... Having means for also moving load laterally

3 414/398 (1 OR, 2 XR)

Class 414: MATERIAL OR ARTICLE HANDLING

414/373 LOAD-TRANSPORTING TYPE VEHICLE AND EXTERNAL

MEANS COOPERATING IN THE LOADING OR UNLOAD

ING THEREOF

414/398 .Power-driven conveyor for loading a wheeled

vehicle

3 414/399 (0 OR, 3 XR)

Class 414: MATERIAL OR ARTICLE HANDLING

414/373 LOAD-TRANSPORTING TYPE VEHICLE AND EXTERNAL MEANS COOPERATING IN THE LOADING OR UNLOAD

ING THEREOF

114/399 .Raising or lowering device of driven type for

loading a wheeled vehicle

3 414/462 (3 OR, 0 XR)

Class 414: MATERIAL OR ARTICLE HANDLING

414/462 VEHICLE ATTACHED AUXILIARY CARRIERS

3 414/480 (2 OR, 1 XR)

Class 414: MATERIAL OR ARTICLE HANDLING

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                      SELF-LOADING OR UNLOADING VEHICLES
         414/467
         414/469
                      .With load-receiving portion, or significant
                          section thereof, pivotable relative to hor
izontal
         414/480
                      .. Load-receiving portion includes means which
                         extends longitudinally therefrom to form ra
mp when
portion
                         pivots
    414/537 (1 OR, 2 XR)
                414: MATERIAL OR ARTICLE HANDLING
         Class
         414/467
                      SELF-LOADING OR UNLOADING VEHICLES
         414/507
                      .Conveyor
         414/537
                      .. Skidway
   105/4.1
               (1 OR, 1 XR)
         Class 105: RAILWAY ROLLING STOCK
         105/1.4
                      TRAINS
         105/3
                      .Articulated
         105/4.1
                      .. Two-car truck
   105/4.3
               (1 OR, 1 XR)
                105 : RAILWAY ROLLING STOCK
         Class
         105/1.4
                      TRAINS
         105/3
                      .Articulated
         105/4.1
                      .. Two-car truck
         105/4.3
                      ... Truck under first car, second car carried b
У
                         first
    105/72.2 (1 OR, 1 XR)
         Class 105: RAILWAY ROLLING STOCK
         105/26.05 LOCOMOTIVES
         105/72.2 .With land engaging wheel
   198/750.1 (0 OR, 2 XR)
         Class 198: CONVEYORS: POWER-DRIVEN
         198/618 CONVEYOR SECTION
         198/750.1 .Reciprocating conveying surface
 2 220/1.5 (1 OR, 1 XR)
         Class 220 : RECEPTACLES
         220/1.5 FREIGHT CONTAINERS
 2 224/310 (0 OR, 2 XR)
         Class 224: PACKAGE AND ARTICLE CARRIERS
         224/400
                  VEHICLE ATTACHED
```

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09903827 CLSTITLES.txt
         224/309
                       .Carrier associated with vehicle roof or trunk
                           lid
                       .. Carrier having structure to facilitate
         224/310
                          loading (e.g., rollers, tracks, angled side
s, etc.)
              (0 OR, 2 XR)
    224/924
         Class 224: PACKAGE AND ARTICLE CARRIERS
         224/924
                       VEHICLE ATTACHED CARRIER FOR BICYCLE OR
                          MOTORCYCLE
 2 248/480 (0 OR, 2 XR)
                 248 : SUPPORTS
         Class
         248/466
                       MIRROR OR PICTURE TYPE
         248/475.1
                       .Bracket
         248/476
                       .. Mirror or picture position adjustable
         248/479
                       ... Pivotal connection
         248/480
                       ....With linearly sliding movement
 2 280/415.1 (1 OR, 1 XR)
                 280 : LAND VEHICLES
         Class
         280/29
                       WHEELED
         280/400
                       .Articulated vehicle
         280/415.1
                       .. Convertible
 2 280/438.1 (1 OR, 1 XR)
                 280 : LAND VEHICLES
         Class
         280/29
                       WHEELED
         280/400
                       .Articulated vehicle
                       .. Semitrailer
         280/423.1
         280/433
                       ... Fifth wheel only
         280/438.1 ....Movably mounted
    280/446.1 (2 OR, 0 XR)
                 280 : LAND VEHICLES
         Class
         280/29
                       WHEELED
                       .Articulated vehicle
         280/400
         280/446.1
                       .. Condition responsive connections
    280/800
                 (0 \text{ OR}, 2 \text{ XR})
                 280 : LAND VEHICLES
         Class
         280/29
                       WHEELED
         280/80.1
                       .Running gear
         280/781
                       .. Specific vehicle frame
         280/800
                       ...Longitudinal frame member is channel-shaped
 2 296/100.12 (1 OR, 1 XR)
```

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09903827 CLSTITLES.txt
               296: LAND VEHICLES: BODIES AND TOPS
       Class
       296/225
                    TOPS
       296/100.01
                    .Load cover
       296/100.11
                    .. Flexible and accumulating (e.g., gathering
                        type)
                    ... Movable with rigid guidance
       296/100.12
  296/175
                (1 \text{ OR}, 1 \text{ XR})
       Class 296: LAND VEHICLES: BODIES AND TOPS
       296/1.1
                    BODIES
       296/156
                    .Camper
                    .. Body having telescopic sections
       296/175
  296/183
             (0 OR, 2 XR)
       Class 296: LAND VEHICLES: BODIES AND TOPS
       296/1.1
                    BODIES
       296/183
                    .Truck body
  296/36
             (1 \text{ OR}, 1 \text{ XR})
       Class 296: LAND VEHICLES: BODIES AND TOPS
       296/1.1
                    BODIES
       296/36
                    .Top and side board securing devices
  296/37.6
             (0 OR, 2 XR)
              296: LAND VEHICLES: BODIES AND TOPS
       Class
       296/1.1
                    BODIES
       296/37.1
                    .Auxiliary article compartments
       296/37.6
                    ..On trucklike vehicle
  296/98
             (2 OR, 0 XR)
       Class
              296: LAND VEHICLES: BODIES AND TOPS
       296/225
                    TOPS
       296/98
                    .Roll-up covers
2 340/431 (0 OR, 2 XR)
       Class 340: COMMUNICATIONS: ELECTRICAL
       340/425.5 LAND VEHICLE ALARMS OR INDICATORS
       340/431 .For trailer
2 359/841 (2 OR, 0 XR)
       Class 359: OPTICS: SYSTEMS
       359/838
                    MIRROR
       359/841 .Retractable vehicle mirror
             (0 OR, 2 XR)
2 359/842
       Class 359: OPTICS: SYSTEMS
```

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.Mounted on vehicle having handlebars (e.g.,

MIRROR

359/838

359/842

09903827_CLSTITLES.txt bicycle, motorcycle, etc.)

2	359/881 Class 359/838 359/871 359/872 359/881	359	OR, 2 XR) : OPTICS: SYSTEMS MIRROR .With supportMirror movable relative to supportWith mirror supporting column or sliding adjustment
2	410/130 Class 410/121 410/129 410/130	410	OR, 2 XR) : FREIGHT ACCOMMODATION ON FREIGHT CARRIER LOAD BRACING MEANS .Panel or frame, wall-to-wallTrack mounted
2	410/4 Class 410/2 410/3 410/4		OR, 2 XR) : FREIGHT ACCOMMODATION ON FREIGHT CARRIER PARTICULAR ARTICLE ACCOMMODATION .Wheeled vehicleFour-wheeled vehicle accommodation
2	410/53 Class 410/52 410/53	410	OR, 2 XR) : FREIGHT ACCOMMODATION ON FREIGHT CARRIER LOAD BEARER ACCOMMODATION .Stowed as bridge between trucks
2	410/69 Class 410/52 410/69	-	OR, 2 XR) : FREIGHT ACCOMMODATION ON FREIGHT CARRIER LOAD BEARER ACCOMMODATION .Load bearer tripped retainer*
2	410/77 Class 410/52 410/77	-	OR, 2 XR) : FREIGHT ACCOMMODATION ON FREIGHT CARRIER - LOAD BEARER ACCOMMODATION .Retainer
2	410/94 Class 410/52 410/94	-	OR, 2 XR) : FREIGHT ACCOMMODATION ON FREIGHT CARRIER LOAD BEARER ACCOMMODATION .Load bearer abutment
2		414	OR, 1 XR) : MATERIAL OR ARTICLE HANDLING ROUND HAY BALE HANDLING
2	414/401 Class		OR, 2 XR) : MATERIAL OR ARTICLE HANDLING

	414/373		09903827_CLSTITLES.txt LOAD-TRANSPORTING TYPE VEHICLE AND EXTERNAL MEANS COOPERATING IN THE LOADING OR UNLOAD		
ING THERE	OF		TOTAL THE THE TOTAL OR ONDONE		
d	414/401		.Means serves to align wheeled vehicle and loa		
			receiving or relinquishing structure		
2 414/		414	OR, 0 XR) : MATERIAL OR ARTICLE HANDLING SELF-LOADING OR UNLOADING VEHICLES .With load-receiving portion, or significant section thereof, pivotable relative to ho		
TIZOMCAL	414/491		With driven means to move load relative to load-receiving portion		
	414/494		Including haulage cable		
2 414/		414	OR, 2 XR) : MATERIAL OR ARTICLE HANDLING SELF-LOADING OR UNLOADING VEHICLES .Separable load rackCable operated		
2 414/5 r	Class	414	OR, 0 XR) : MATERIAL OR ARTICLE HANDLING - SELF-LOADING-OR UNLOADING-VEHICLES .Loading or unloading by other carrier or move		
	414/540 414/541		means, and the load movement thereof Raising or lowering of load or load holder includes vertical, rectilinear movement		
g	414/041		And carrier or mover includes means enablin		
onent			additional movement having horizontal comp		
Official	414/542		Hoist having traversing (i.e., horizontal) movement		
2 414/6		•	OR, 2 XR) : MATERIAL OR ARTICLE HANDLING ELEVATOR OR HOIST AND LOADING OR UNLOADING MEANS THEREFOR		
	414/662		.Comprising means enabling additional movement of carrier or portion thereof relative		
to its					
support	414/663		On portable (e.g., vehicle-mounted, etc.) elevator		
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14/664 ...Carrier comprises spaced, elongated, horizontally coplanar, load-supporting me

mbers, at
least

one being movable

414/665Pivotable in horizontal plane 414/666And otherwise movable therein

2 414/785 (0 OR, 2 XR)

Class 414: MATERIAL OR ARTICLE HANDLING

414/785 LOAD ENGAGING STRUCTURE OF ELEVATOR OR HOIST

DEVICE WITH LOAD HANDLING FEATURE

2 414/812 (0 OR, 2 XR)

Class 414: MATERIAL OR ARTICLE HANDLING

414/800 PROCESS

.Of charging or discharging self-loading or

unloading vehicle